26					
Items of work.	000		Per.	Quant	ity.
Teakwood pannelled doors with iron clumps Teakwood lock-up door do	s, etc., complete		"	758 91	
Iron door with fixing, etc., complete			No.	1	
Ornamental iron gate with fixing, etc., com		2223	. ,,	1	
Iron gratings to drains with fixing, etc., con		200	. ,,	$\cdot \frac{1}{6}$	
Teakwood pannelled windows with glazed s	hutters and iron ba	ars.	"	M.	
clumps, etc., complete			S. ft.	693	68 A
Teakwood ventilators with iron bars, etc., co	omplete and perfera	ted			
zinc sheet			22	263	39
Teakwood glazed ventilators with iron bars,	etc., complete);	268	
Ventilators in front and rear gables with ire			**		
top		***	No.	4	
Painting to doors and windows	• • •	***	Sqr.	51.08	
Ornamental wooden ruling	OK (1604)	****	R. ft.	27	
Moulding, etc., complete		0		. S.	
Ornamental finials, large, with paint			No.	7	
Do small do			"	6	
Dias'with railing, etc., complete	* ***			S. Rs.	
Prisoners, lock and witness box		•••		"	
Clearing site and levelling ground and const	tructing tunnel, etc.			10,01	
Ridge tiles set in mortar	. ,		R. ft.	" 467	55
Concrete V-shaped drain with plastering, et		***	**	273	
Lead off box drain with plastering, etc., con			33	50	
Forming four false windows with plasterin		tc	17.	3577E	\$5
complete	• •••	•••	No.	4	
	•	V. Arr	YASWAM	I IYER,	

Executive Engineer.

OFFICE OF CHIEF ELECTRICAL ENGINEER, BANGALORE.

Abstract Notification.

It is hereby notified that sealed tenders will be received at the Office of the Chief-Electrical Engineer to the Government of Mysore, Bangalore, up to 1st March 1913, for extending the Chief Electrical Engineer's Office.

For particulars, vide page 249 of Part II of the Mysore Gazette, dated 13th February 1913.

Abstract Notification, dated 19th February 1913.

It is hereby notified that sealed tenders will be received at the Office of the Chief Electrical Engineer to the Government of Mysore, Bangalore, up to 6th March 1913, for constructing a Car-barn (Tram Car house) in Bangalore.

For further particulars, vide page 281 of Part II of the Mysore Gazette, dated 20th February 1913.

C. F. Beames, Chief Electrical Engineer to the Government of Mysore.

BANGALORE DIVISION.

Dated 11th February 1913.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer; Water-Supply and Stores Division, up to 10th March 1913, for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1913.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Bangalore between the hours of 11 A.M. to 5 P.M. during office days.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 750 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing Jewell Filter buildings, earth-work and foundation to Filters at Mysore, in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Chief Engineer who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries

regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Estimate of the probable quantity of work to be done for the construction of Jewell Filter building, etc., at Mysore City:—

Particulars	of work				Per	For con- structing Jewell Filt- ers build- ing	Earth-work and form- ing the road flower bed, etc.	Masonry works to steel Jewell Filt- ers.
Earth work excavation—including di	smantling		k in mor		C. yd.	337	6000	700
wall, concrete, etc. Surki concrete	***	***	***	***	Č. řt.	765		189 1,429
Chunam concrete	***			***	*>	1,077	3.62	
Burnt brick in surki mortor				***	73	3,389	366	3,084
D o do		***	.**	***	99	9,11 7 371	30	852
Arch work in hurnt brick in mortor Burnt stone slabs, 6" thick, dressed	***	***	344	***	S. ft.	816	***	87
Do 4" do	100	***	***	***	- 11	527		73
Drilling holes in bed slabs for fixing	trusses		***	***	No.	64		
Cement plastering, ½" thick	?**	••	.;	,	Sqr.	4.75 91.53	441	14:09
Chunam do Whitewashing	***	***	***))	53.22	4+1	1.03
Colourwashing	***	415	***	315	9830	37.98		1
Iron trusses including fixing painting		mplete	***	***	No.	8	***	
Teakwood doors with pannelled shut:	ters, etc., c	complete		***	S. ft.	68	***	1
Teakwood windows inside glazed a		pannelle	d shutters	\$	Fit	54ŏ		1 ***
with iron bars, etc., complete Teakwood ventilators with glazed sh	ntters and	expanded	metal cove	1	**	040	53 84 4 5%	ĺ ""
ing, etc., complete	uttora and	czbanaca	***		**	154	1111	***
Teakwood circular ventilator with g	lazed shut	ters, etc., c	omplete '		m 11 m.	10	2775	345
Teakwood work wrought and put up	complete.	with wood	oiling	***	C. ft.	480'29		322
Roofing with 1st class Mangalore	tiles with	ı ornamen	tal cealing	3	Sqr.	36*57		1
tiles, teak reepers, etc., complete Flooring with 1st class Mangalore fl	ooring til	es on 3" co	ncrete hec	1""	Dq1.	00.01		***
including cement pointing, etc.,	complete		***	·	1)	11.07	***	
Flooring with 2" teakwood planks for	r operatir	ng floor w	ith tongue	э			i	
and grove joints, screws, etc., co	mplete	491	***		S. ft.	981	1 71 0.0	***
Parapet wall (ornamental) in B. bric	k in chuna	ım, chunar	ı plasterin	g.	R. ft.	271	•••	F
cornice works, etc., complete Ornamental ridge tiles	I				20. 10.	148		1 111
Do dental cornice including	entabula:	tor			3)	364	***	***
Cornice (ordinary)	***	***	***	***	13	269	***	***
Do		461	***	***	71	247 236	2-18	***
Moulding with chunam over doors a Do do bel	na window ow window		***	***	55	121]	777
Pendents	·			90.X	No.	48	1	1 77
Ornamental plaster key stone	***				37	24		
Do pedestal with box		***	***	***	27	22	***	
Teakwood finials, large	174	414		141	73	8 16	144	
Do below D. windows small White gray painting	***	300	****	814	Sgr.	59.74	32.04	30.00
Teakwood steps for platform	141	317	2440	***	Itm.	1		
*Lightning conductor	122		450	***	11	1	***	
Dressed stone pillors (6' × 7"×7") with	u base an	id capitals	, etc., com		No.	8	6	200
plete Teakwood pillors (6"×6"×6") heigh	t with ha	se and car	nitals etc.		140.		*14	104
wincomplete	****	***	premies cue	' ,,,	19	9	***	3464
Cast iron manhale shutters	484	***	***	• • • • • • • • • • • • • • • • • • • •		2	••••	***
Hand iron Railways at operating flo	or betwee	n filters	A11	***	R."ft.	12	***	
Zinc gutter for roofing "3" cast iron rain-water pipes with h	and above a	ffeet eta	nomplete	110	12	198 160		•••
Covered cement drain afround the bu	eau snoe, t ailding	mset, etc.,	oombrere.		23	270	400	***
Teakwood glazed shutters for darmu	r windows		***			60		***
Teak wood venetion shutters at sides			S		S."ft.	80	***	***
Teakwood ornamental cave board	***	***	346	***	R. ft.	96	***	2005
Removing filter materials Clearing and levelling site and unfor	asaan char	***	***	68.6	L.S.	1		164
Earthwork excavation with a lead of	150 R. vd	S.	•••	100	C. yd.		4,327	
Formation of road	***	***			Itm.	L. S.	1	***
Constructing steps			***		27	***	1	***
Levelling the site and preparing the	flower bec	i, etc.		***	31	***] ,	***
Constructing culvert across the cate to filters	e man ab	ore caspell	T OHELSHIC		2000 B 1000		1	1
*Corrugated steel pale fencing 41' hi	gh includi	ng fixing, e	tc., compl	ete	R. ft.		460	
*Corrugated steel gates including fix	cing, etc.,	complete	111	***	Each		2	
Turfing the slopes	141	140	***	•••	Itm.	***	1 -	1 775
Cement concrete Archwork in burnt brick in surki (s	norial bris	k)	314	F 84	C. ft.		P13	1,775 66.
Burnt brick in cement	Pooral DITE	***	***	***	53 28	***	P11	249
Burnt stone slabs 8" thick nicely di	ressed inc	luding dri	lling hole	8		(555)	10504767	
for holding down bolts, etc., con Pillars built in burnt brick with a	plete	,	10 to		S. it.	***	***	21
Pillars built in burnt brick with a	urki mori	tor meludi			Tool		gazano.	
plastering with base and capital, Steel goists 3"×6" to support supply	nine	11600	***	***	Each Owt.		***	45
	and the same	349	***		Each		***	5
Cement grouting to pipes Teakwood frame for filling up the sh					Itm.	A1		ì